

6. (Amended) A hardened foam roofing panel comprising:
a first ~~sheet~~ block of polyurethane foam wherein said
first ~~sheet~~ block has a density of about 2.5 to 3.16 cubic
pounds per foot and said first ~~sheet~~ block has a top surface, a
bottom surface, and a at least one first indented periphery;
said top surface having an integral layer of ~~non-woven~~
~~polyester~~ fabric bonded to said block.

7. (Amended) A foam roofing panel according to claim 6,
wherein said at least one first periphery is receptive to a
second ~~sheet~~ block of polyurethane foam having a at least one
second indented periphery of at least one second roofing panel,
said at least one second sheet block having a density
substantially equal to said density of said first ~~sheet~~ block,
said at least one first indented periphery of said first block
being larger than said at least one second indented periphery
of said second block, thereby preventing a tight fit between
said at least one first indented periphery of said first block
and said at least one second indented periphery of said second
block, and said at least one first indented periphery and said
at least one second indented periphery thereby fitting loosely
with a gap provided between said first roofing panel and said
at least one second roofing panel, to allow an adhesive to rise
therebetween therebetween.

8. (Amended) A foam roofing panel according to claim 7, wherein said at least one first Indented periphery and said at least one second Indented periphery are tongue and groove, respectively.

9. (Amended) A foam roofing panel according to claim 8, wherein said groove is about 22 mm wide and said tongue is about 19mm wide.

10. (Amended) A foam roofing panel according to claim 7, wherein said at least one first Indented periphery and said at least one second Indented periphery is together form a respective ship and lap joint, respectively.

11. (Amended) A foam roofing panel according to claim 7, wherein said at least one first Indented periphery and said at least one second Indented periphery has each have a first and a second groove, respectively; and

a tongue slideably mounted within said first and said second grooves.

Please add new Claims 22-26 as follows:

22. (New) A plurality of at least two hardened foam roofing panels comprising:

a first panel comprising a first block of polyurethane foam wherein said first block has a density of about 2.5 to 3.16 cubic pounds per foot and said first block has a top surface, a bottom surface, and a at least one first indented periphery;

said top surface having an integral layer of fabric bonded to said block;

at least one further panel comprising a further block of polyurethane foam wherein said further block has a density of about 2.5 to 3.16 cubic pounds per foot and said further block has a further top surface, a further bottom surface, and at least one further indented periphery;

said further top surface having an integral layer of fabric bonded to said further block;

said at least one first periphery being receptive to said further block of polyurethane foam having said at least one further indented periphery, said further block having a density substantially equal to said density of said first block, said at least one first indented periphery of said first block being larger than said at least one further indented periphery of said further block, thereby preventing a tight fit between said at least one first indented periphery of said first block and

said at least one further indented periphery of said further block, and said at least one first indented periphery and said at least one further indented periphery thereby fitting loosely with a gap provided therebetween, to allow an adhesive to rise therebetween.

23. (New) The plurality of foam roofing panels according to claim 12, wherein said at least one first indented periphery and said at least one further indented periphery are tongue and groove, respectively.

24. (New) The plurality of foam roofing panels according to claim 13, wherein said groove is about 22 mm wide and said tongue is about 19mm wide.

25. (New) The plurality of foam roofing panels according to claim 12, wherein said at least one first indented periphery and said at least one further indented periphery together form a ship and lap joint, respectively.

26. (New) The plurality of foam roofing panels according to claim 12, wherein said at least one first indented periphery and said at least one further indented periphery each have a first and a second groove, respectively; and
a tongue slideably mounted within said first and said second grooves.

27. The foam roofing panel as in Claim 6 wherein
said fabric is a non-woven polyester fabric.

28. The foam roofing panel as in Claim 12 wherein
said fabric is a non-woven polyester fabric.